JUL - 7 2009

Summary of Safety and Effectiveness

March 20, 2009

1. Submitter's Information

Common/Usual Name:

DYNAMIC MULTILEAF COLLIMATOR

Proprietary Name:

TIGRT MLC, TIGRT DMLC

Applicant Name and Address:

LinaTech, LLC

1294 Kifer Road, #705

Sunnyvale, CA 94086

Telephone: 408-733-2051

Fax: 408-733-2045

2. Predicate Devices

DMLC (K060187)

3. Classification

This device is classified as a Class II device according to 21 CFR 892 5050

4. Performance Standards

No applicable standards have been established by FDA under section 514 of the Food, Drug and Cosmetic Act.

5. Device Description and Intended Use

TIGRT MLC is a dynamic multileaf collimator designed to be mounted on the linear accelerator. It is intended to shape the specific fields, either in static or dynamic mode, to assist the radiation oncologist in the delivery of radiation to well-defined target volumes while sparing surrounding normal tissue and critical organs from excess radiation.

The intended use is the same as the predicate device.

6. Biocompatibility

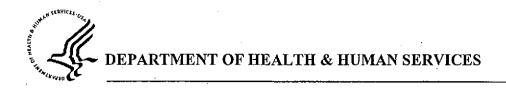
No new issues of biocompatibility are raised with regard to this device.

7. Summary of Substantial Equivalence

This device is similar in design and construction, and has the same intended use and performance characteristics to the predicate device. It utilizes materials that are already in use in other medical devices. No new issues of safety or effectiveness are introduced by using this device.

Table 1: Comparison of Modified Device TiGRT MLC with Predicate Device

	Current Modified Device	Predicate Device
Characteristic	TiGRT MLC	DMLC (K061087)
Operating	MS Windows XP and Vista	MS Windows XP
System		
Intended Use	TIGRT MLC is a dynamic	DMLC is a dynamic multileaf
Vildinara One	multileaf collimator designed to be	collimator designed to be
	mounted on the linear accelerator.	mounted on the linear
	It is intended to shape the specific	accelerator. It is intended to
	fields, either in static or dynamic	shape the specific fields, either in
	mode, to assist the radiation	static or dynamic mode, to assist
	oncologist in the delivery of	the radiation oncologist in the
·	radiation to well-defined target	delivery of radiation to
	volumes while sparing	well-defined target volumes
	surrounding normal tissue and	while sparing surrounding
	critical organs from excess	normal tissue and critical organs
	radiation.	from excess radiation.
Application(Use)	Static Field Shaping;	Static Field Shaping;
	Step and Shoot IMRT Field	Step and Shoot IMRT Field
	Shaping;	Shaping;
	Sliding Window IMRT Field	Sliding Window IMRT Field
	Shaping;	Shaping;
	SRS and SRT Field Shaping;	SRS and SRT Field Shaping:
	Dynamic (Arc) field shaping.	Dynamic (Arc) field shaping.
Beam Shaping	Linac with Photon and Electron	Linac with Photon and Electron
	beam, and C60 beam	beam, and C60 beam
Communication	DICOM RT	DICOM RT
COM ports	8 COM ports, reserved for Arc RT,	6 COM ports, reserved for Arc
support	R/V, IGRT, Breathing Signal Input	RT, R/V, IGRT Signal Input
Leaf Pairs	27 pairs- 53 pairs (selectable)	27 pairs
Networking	TCP/IP	ТСР/ІР
Focus	Single Focus	Single Focus



Food and Drug Administration 9200 Corporate Boulevard Rockville MD 20850

JUL - 7 2009

Mr. Jonathan Yao President and CEO LinaTech, LLC 1294 Kifer Road, #705 SUNNYVALE CA 94086

Re: K090802

Trade/Device Name: TIGRT MLC Regulation Number: 21 CFR 892.5050

Regulation Name: Medical charged-particle radiation therapy system

Regulatory Class: II Product Code: IYE Dated: June 10, 2009 Received: June 11, 2009

Dear Mr. Yao:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical

device-related adverse events) (21 CFR 803); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please go to http://www.fda.gov/AboutFDA/CentersOffices/CDRH/CDRHOffices/ucm115809.htm for the Center for Devices and Radiological Health's (CDRH's) Office of Compliance. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to http://www.fda.gov/cdrh/mdr/ for the CDRH's Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (240) 276-3150 or at its Internet address http://www.fda.gov/cdrh/industry/support/index.html.

Sincerely yours.

Janine M. Morris

Acting Director, Division of Reproductive, Abdominal, and Radiological Devices

Office of Device Evaluation

Center for Devices and Radiological Health

Enclosure

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510(k) Number (if known): <u>K090802</u>	
Device Name: TIGRT MLC	
Indications for Use:	
TIGRT MLC is a dynamic multileaf collimator designed to be mounted of accelerator. It is intended to shape the specific fields, either in static or to assist the radiation oncologist in the delivery of radiation to well-defin volumes while sparing surrounding normal tissue and critical organs from radiation.	dynamic mode, led target
(PLEASE DO NOT WRITE BELLOW THIS LINE-CONTINUE ON A IF NEEDED)	NOTHER PAGE
Concurrence of CDRH, Office of Device Evaluation (OD	E)
	Format 3-10-98
Prescription Use X OR Over-The-Counter Use (Per 21	CFR 801.109)

(Division Sign-Off)
Division of Reproductive, Abdominal, and Radiological Devices
510(k) Number 90802